

Release Notes
PAWS Developer's Studio
Version 01.34.05
25 August 2006

1.1 Critical Items

1.2 Known Limitations

1.3 Enhancements

1.4 Problem Reports

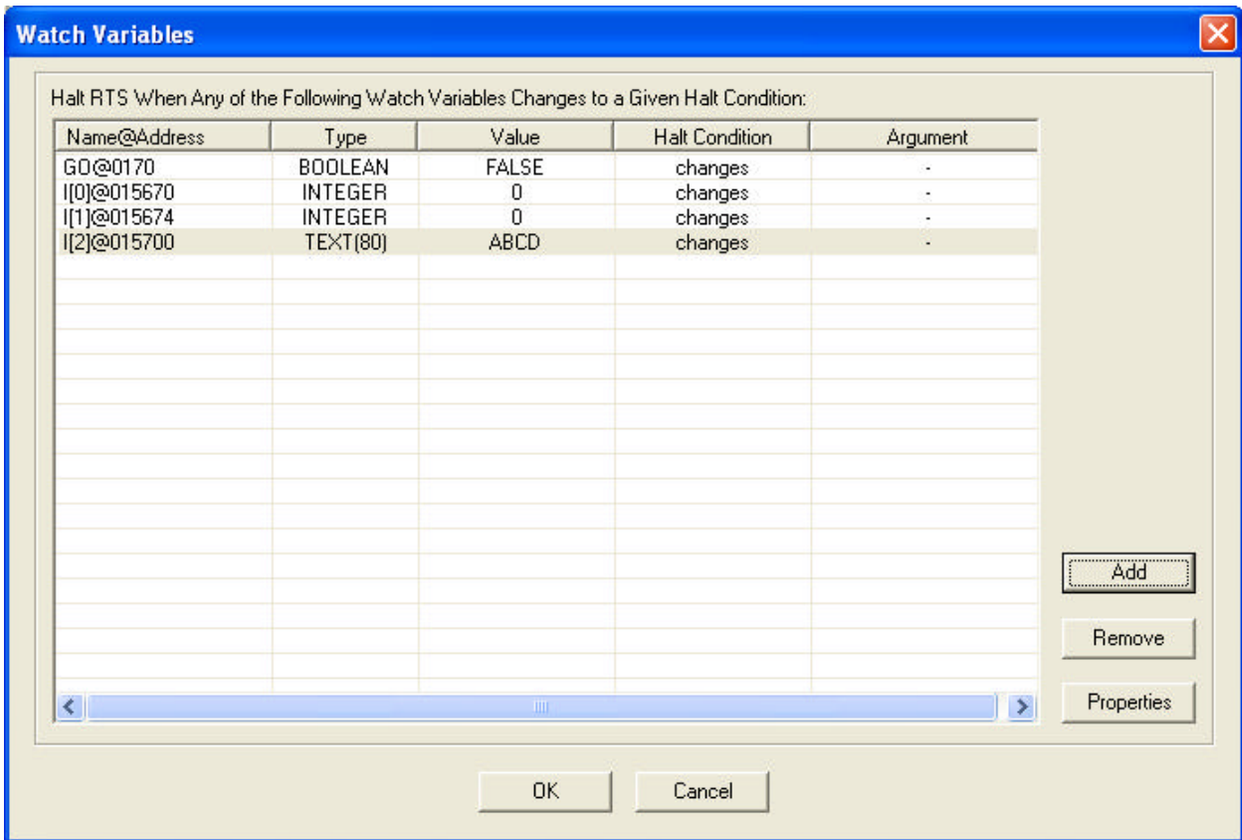
1.4.1 PR06023

Paws Developer Studio now displays an additional column **“Index”** in the Debug & Stack Tab, on the Debug variable section. This column will be populated with the indexed element for array variables (i.e. variables declared with the “VAR_NAME, size” notation).

Variable or '@' Prefixed Address	Index	Type	Value	Module	Statement / Line	Procedure
MEASUREMENT	-	DECIMAL	.0000000000000000E+00	Rtdg,ATL	100000, line 58	RTDG
I	I[0]	INTEGER	0			
@015674	I[1]	INTEGER	0			
@015700	I[2]	TEXT(80)	ABCD			
@015752	I[3]	TEXT(80)	EFG			

New Watch Variables added using the “VAR_NAME, size” notation will now be displayed as “VariableName[Index] @Address”.

Figure below shows the result of adding Watch Variable **“I, 3”**



Note:

- Regular Variables will show “-” in the Index column.
- Debug Variables (even array variables) set up in prior versions of PAWS Developer Studio will display “-” in the Index column.
- Watch Variables (created using array notations) set up in prior versions of PAWS Developer Studio will continue to be displayed in the old style.

1.4.2 PR06024

This PR is fixed for this release. Double click in the Watch Variable Tab brings up the WatchVariable dialog.

1.4.3 PR06025

Paws Developer Studio now allows for multiple selection and delete of Debug Variables, Breakpoints, Repeatblocks & Watch Variables.

1.4.4 PR06026

Old functionality of displaying “Unknown” and “Undefined” for the “Type” and “Value” fields for mistyped variables has been restored.